

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

Home	Quick	Advanced	Pat Num	Help
Next List	Bottom	View Cart		

Searching 1976 to present...

Results of Search in 1976 to present db for:

ACLM/"adapted to detect": 2813 patents.

Hits 1 through 50 out of 2813

[Next 50 Hits](#)

[Jump To](#)

[Refine Search](#) |

PAT. NO.	Title
1 6,757,891	T <u>Method and system for reducing the computing overhead associated with thread local objects</u>
2 6,757,665	T <u>Detection of pump cavitation/blockage and seal failure via current signature analysis</u>
3 6,757,599	T <u>Operation control apparatus and operation control method with second mode of control during detector abnormality</u>
4 6,754,504	T <u>Method and apparatus for controlling environmental conditions using a personal area network</u>
5 6,754,368	T <u>Object recognition and tracking system</u>
6 6,752,585	T <u>Method and apparatus for transferring a semiconductor substrate</u>
7 6,752,525	T <u>Light emitting device providing a collimated light beam</u>

- 8 6,752,255 **T** Handrail-forming device for a high-speed moving walkway or the like
- 9 6,751,678 **T** Method and system for expanding the I/O on I/O limited devices
- 10 6,751,490 **T** Continuous optoacoustic monitoring of hemoglobin concentration and hematocrit
- 11 6,751,362 **T** Pixel resampling system and method for text
- 12 6,751,260 **T** Detecting superimposed information channels for modem connections
- 13 6,750,990 **T** Image scanning apparatus, image forming apparatus, image forming system, image scanning control method, and storage medium
- 14 6,750,953 **T** Position detecting laser receiver
- 15 6,750,785 **T** Collaborative speed detection warning device
- 16 6,750,453 **T** Methods of and apparatus for detecting low concentrations of target gases in the free atmosphere
- 17 6,749,587 **T** Modular infusion device and method
- 18 6,749,566 **T** Patient monitoring area network
- 19 6,749,195 **T** Structure of paper currency receiving system for ticket vending machine or the like
- 20 6,748,523 **T** Hardware loops
- 21 6,748,043 **T** Method and apparatus for stabilizing the measurement of CT numbers
- 22 6,747,518 **T** CDR lock detector with hysteresis
- 23 6,747,245 **T** Laser scanning apparatus and methods for thermal processing
- 24 6,746,334 **T** Play structure with active targeting system
- 25 6,744,827 **T** Demodulator arrangement, method to demodulate, and telecommunication system comprising such a demodulator arrangement
- 26 6,744,373 **T** Portable gas alarm device
- 27 6,742,208 **T** Clothes washing machine incorporating noise reduction system
- 28 6,741,948 **T** Method and apparatus for fixing a location
- 29 6,741,652 **T** Movement vector detecting device
- 30 6,741,606 **T** Interface control apparatus
- 31 6,741,557 **T** Cell discard method

- 32 6,741,371 **T** Image forming system, image forming apparatus, and control method therefor
 - 33 6,741,341 **T** Reentry vehicle interceptor with IR and variable FOV laser radar
 - 34 6,741,125 **T** High frequency power amplifier and wireless communication module
 - 35 6,740,996 **T** Motor drive with a combination step control
 - 36 6,740,225 **T** Method for determining the amount of chlorine and bromine in water
 - 37 6,738,586 **T** Print control method of electrophotograph and image formation apparatus with potential sensor using the method
 - 38 6,738,574 **T** Camera system and accessory device
 - 39 6,738,466 **T** System and method for redirecting number identification
 - 40 6,738,141 **T** Surface plasmon resonance sensor
 - 41 6,737,984 **T** Automatic meter reading system using locally communicating utility meters
 - 42 6,735,729 **T** Compression circuit for testing a memory device
 - 43 6,735,387 **T** Motion detector camera
 - 44 6,735,379 **T** Energy sensor
 - 45 6,735,197 **T** Concatenation detection across multiple chips
 - 46 6,734,698 **T** Radio frequency oscillation detector
 - 47 6,733,130 **T** Method for refracting and dispensing electro-active spectacles
 - 48 6,732,515 **T** Traveling-wave thermoacoustic engines with internal combustion
 - 49 6,732,220 **T** Method for emulating hardware features of a foreign architecture in a host operating system environment
 - 50 6,731,937 **T** Call set-up control with automatic recall if busy subscriber
-

	Next List	Top	View Cart	
Home	Quick	Advanced	Pat Num	Help